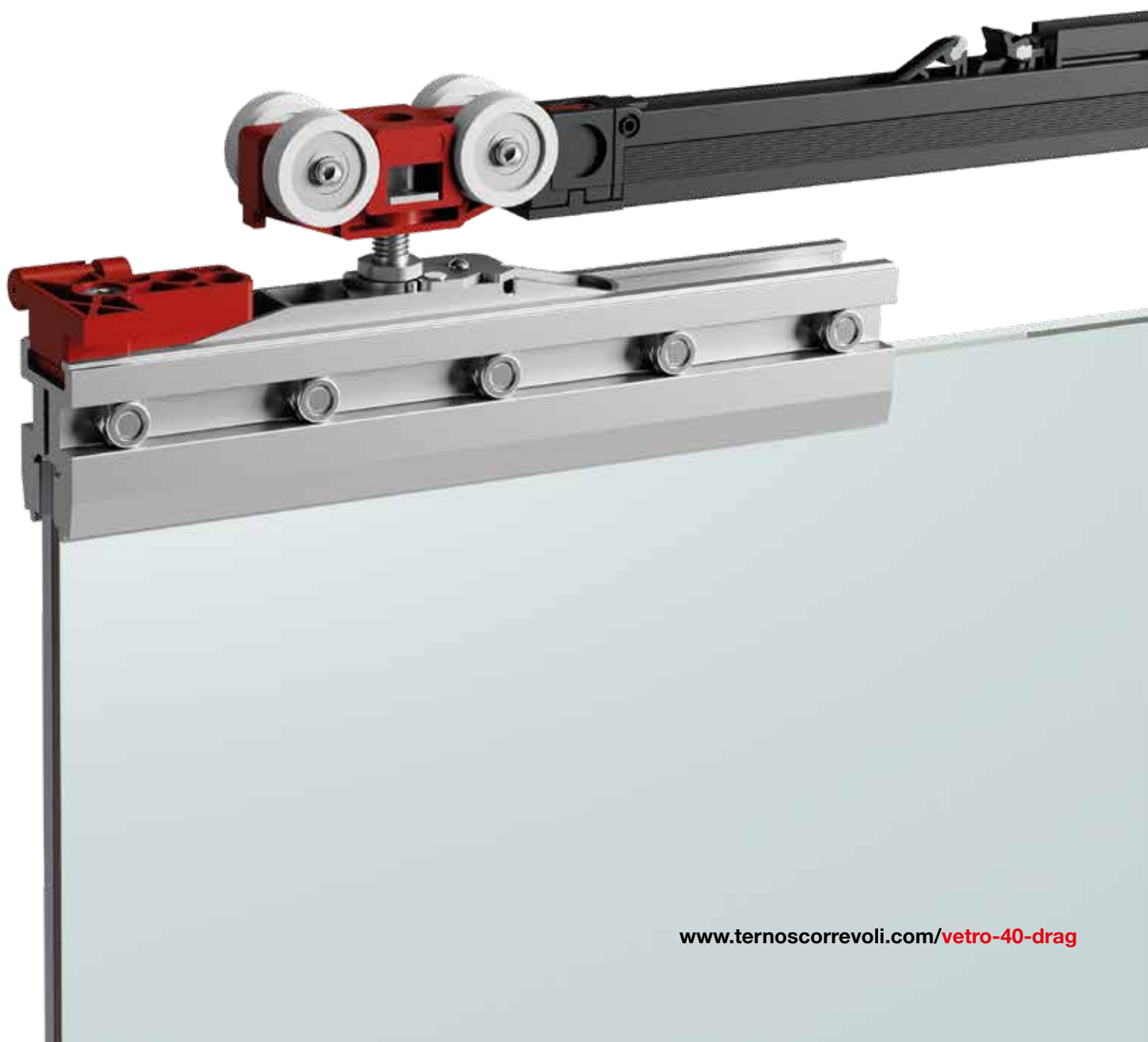




Vetro 40 Drag

Mechanisms for manual telescopic glass doors
Meccanismi per porte in vetro a trascinamento



Vetro 40 Drag

PATENTED

Mechanisms for manual telescopic glass doors.

Meccanismi per porte in vetro a trascinamento.



Sliding system suitable for drag glass door

Vetro 40 Drag is a sliding system suitable for drag glass door with a **reduced height clamp** (only 40 mm). The system is available with full-length clamping system that can be cut to size at a later time.

The system is compatible with monolithic or laminated glass, with thicknesses of 8-8,7 (5/16") mm and 10-10,7 mm (3/8").

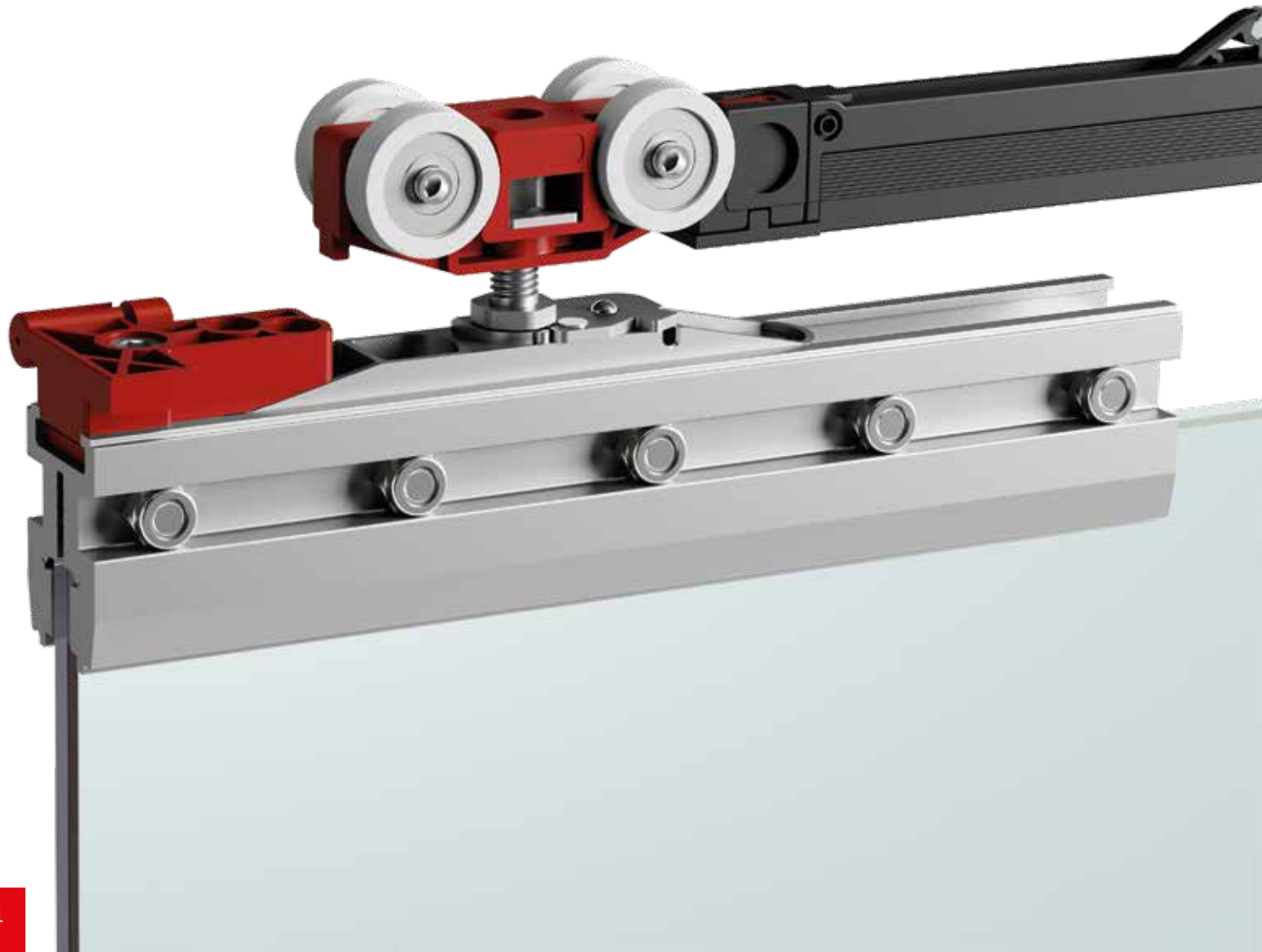
Vetro 40 Drag integrates the new sliding trolleys with **Fluid** technology: the movement turns out to be extremely soft, in opening and closing, for a constantly improved user experience.

Sistema scorrevole per porte in vetro a trascinamento

Vetro 40 Drag è il sistema scorrevole per porte in vetro a trascinamento con **pinza ad altezza ridotta** (solo 40 mm). Il sistema è disponibile con pinza a tutta lunghezza: la pinza può essere successivamente tagliata a misura.


Il sistema è compatibile con vetri monolitici o stratificati, con spessori da 8-8,7 mm (5/16") e 10-10,7 mm (3/8").




Vetro 40 Drag integra i nuovi scorrevoli con tecnologia **Fluid**: il movimento risulta così estremamente morbido, in apertura e in chiusura, per un'esperienza ancora migliore.

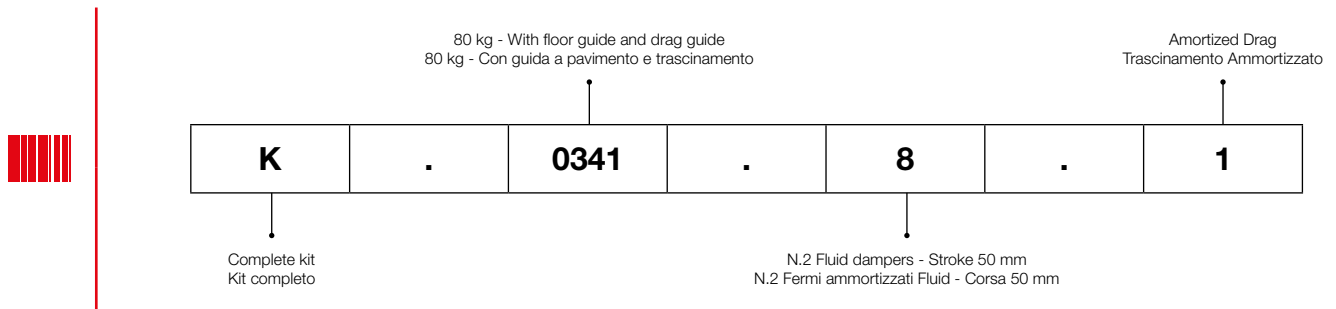


Vetro 40 Drag

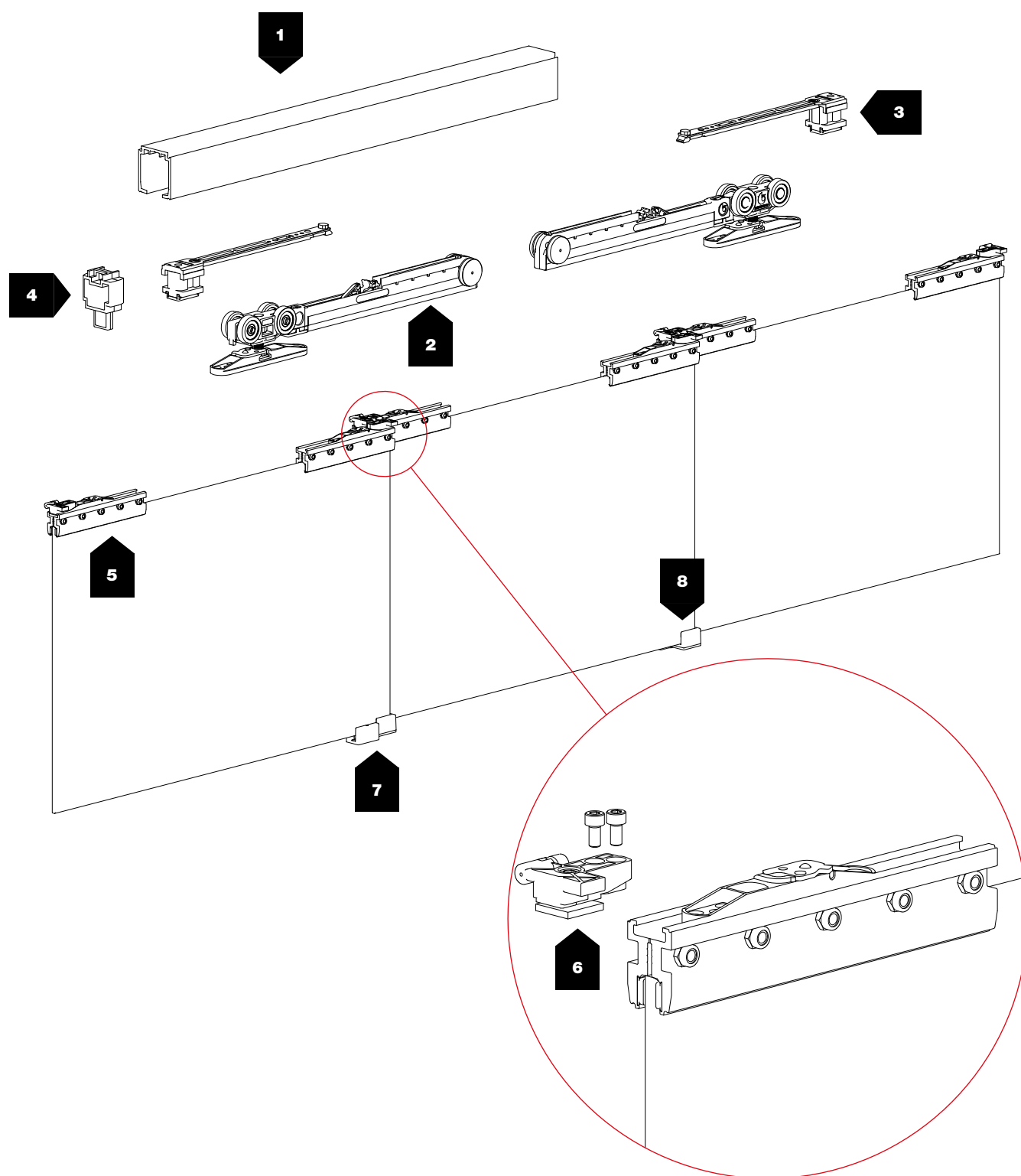
COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K	Complete kit for N°1 manual telescopic glass door / Kit completo per N°1 porta in vetro a trascinamento						
		.					
	0341		With floor guide and drag guide Con guida a pavimento e trascinamento	A			
	0342		With drag guide Con guida a trascinamento	B			
	0343		Without guides Senza guida	C			
			.				
				8	N.2 Fluid dampers - Stroke 50 mm N.2 Fermi ammortizzati Fluid - Corsa 50 mm		
						.	
						1	Amortized Drag Trascinamento Ammortizzato

EXAMPLE / ESEMPIO

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO			<div><div></div><div></div><div></div><div></div><div></div></div>	
CODE / CODICE		FINISH COLOR / COLORE FINITURA				
8 01	0.0		01	A	Anodized Silver / Argento	STANDARD
8 02	0.0		02	AS	Brushed Anodized Silver / Argento Spazzolato	



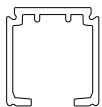


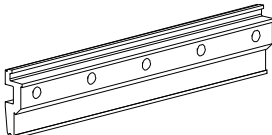
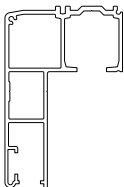
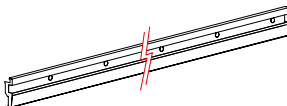

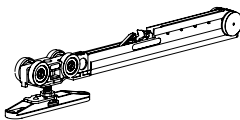

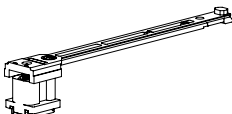

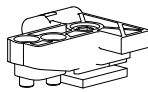
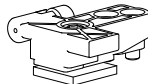
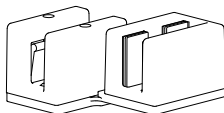
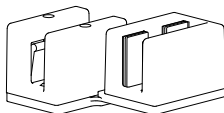
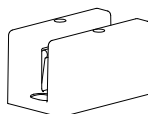
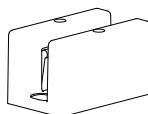
8-8,7 ÷ 10-10,7 mm



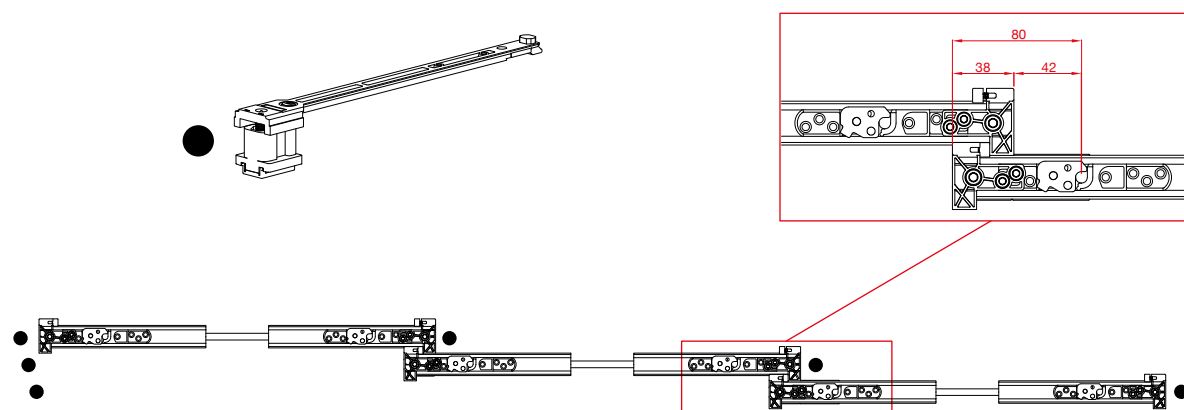
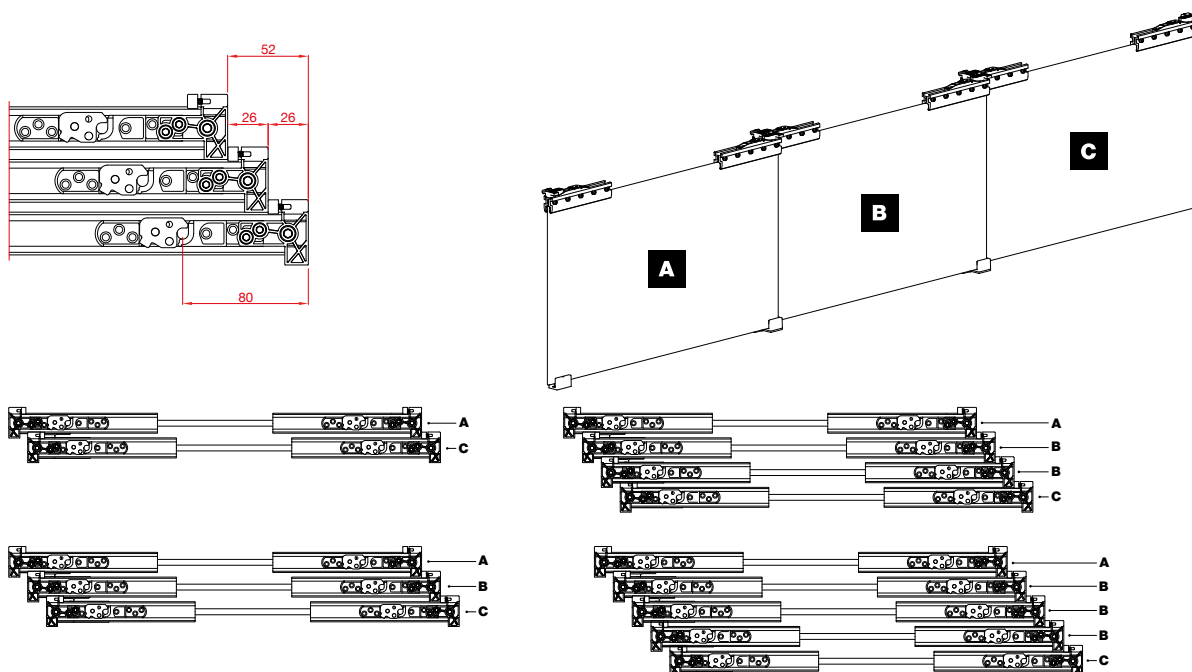
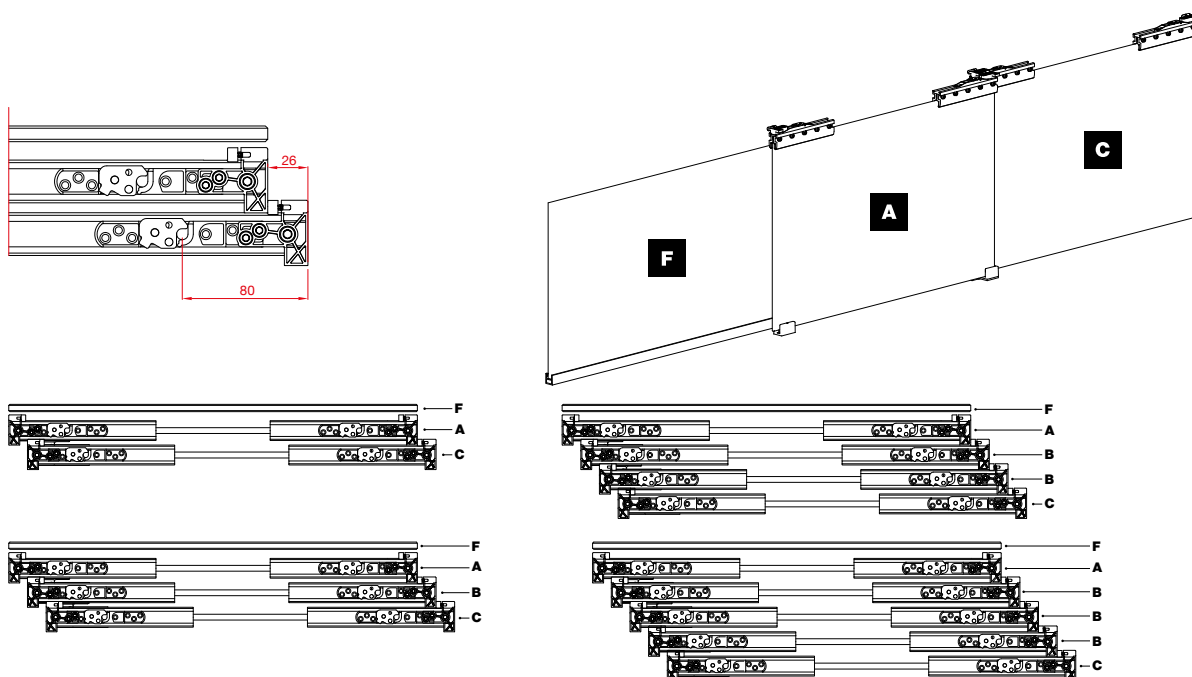
80 kg

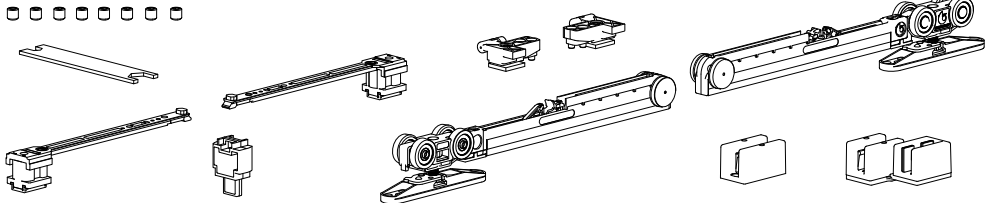


10 mm

N°			kg		N°			kg	
1	1280 8 01 0.01280		—		4	3347		—	
	1770 8 01 0.01770		—		5	1712/020		—	
	1750 8 02 0.01750		—			1712/060		—	
	266		—			1712/070		—	
2	3395/V40		80			1712/080		—	
						1712/090		—	
3	3387		80			1712/100		—	
						1712/120		—	
6					6	1661-DX		—	
						1661-SX		—	
7	1485		80		7	1485		80	
8	1483		80		8	1483		80	

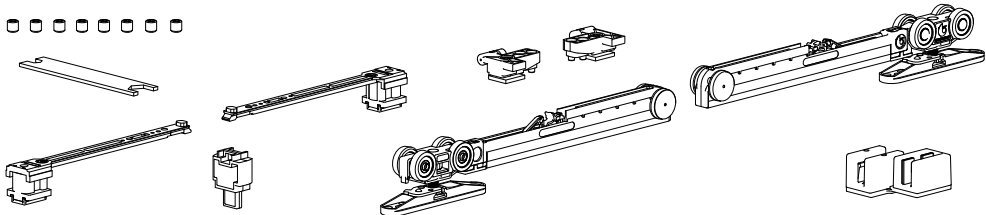
SYSTEMS DESCRIPTION / DESCRIZIONI SISTEMI



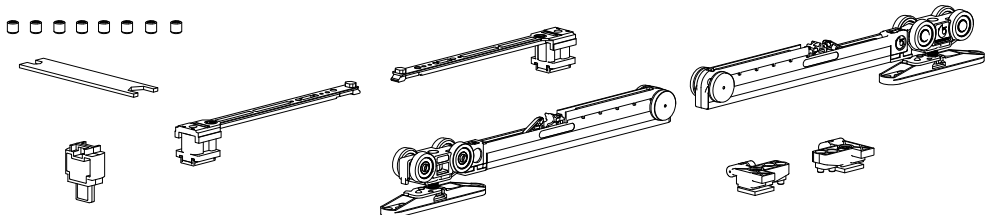


- 50 mm**
- N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid
- FLUID**
- Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE					
—	K.0341.8.1	A	8-8,7 mm (5/16") 10-10,7 mm (3/8")	80 kg	Min. 700 mm	5x



OLD CODE	NEW CODE					
—	K.0342.8.1	B	8-8,7 mm (5/16") 10-10,7 mm (3/8")	80 kg	Min. 700 mm	5x



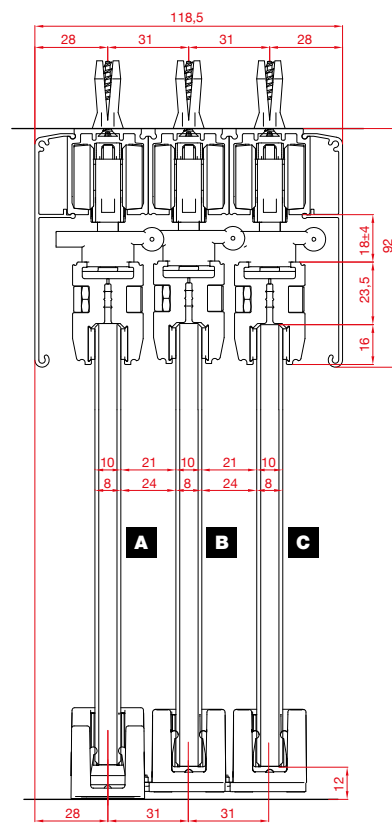
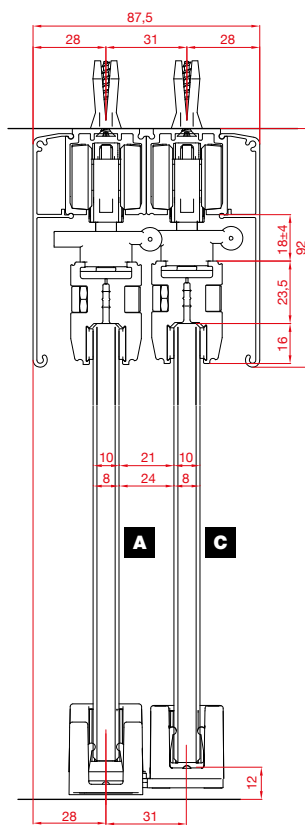
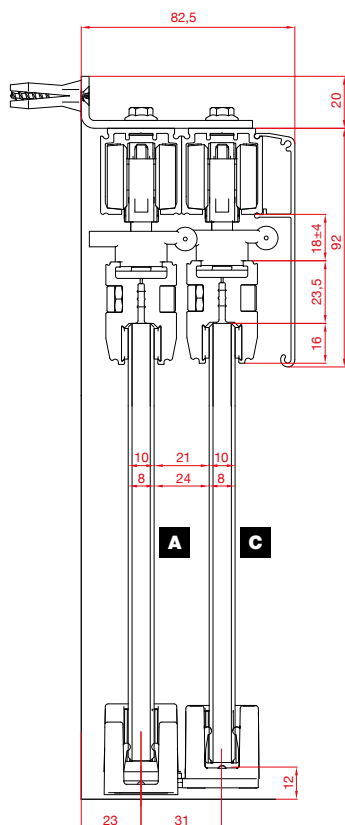
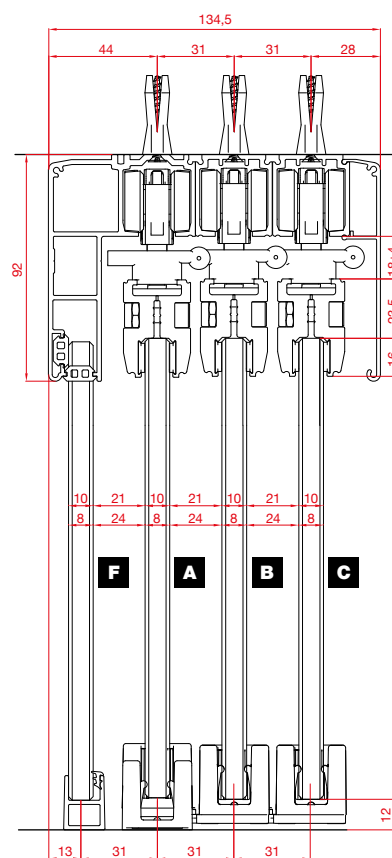
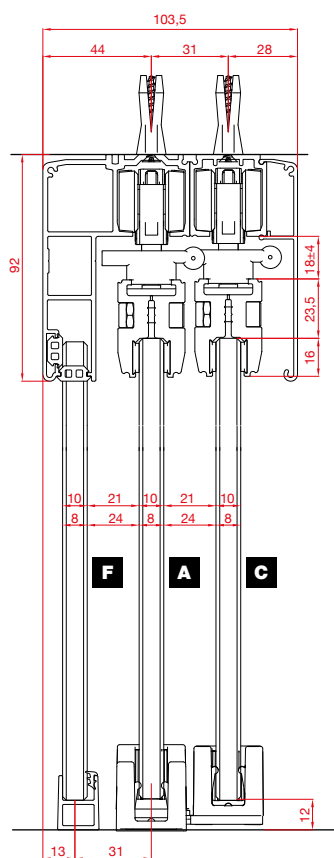
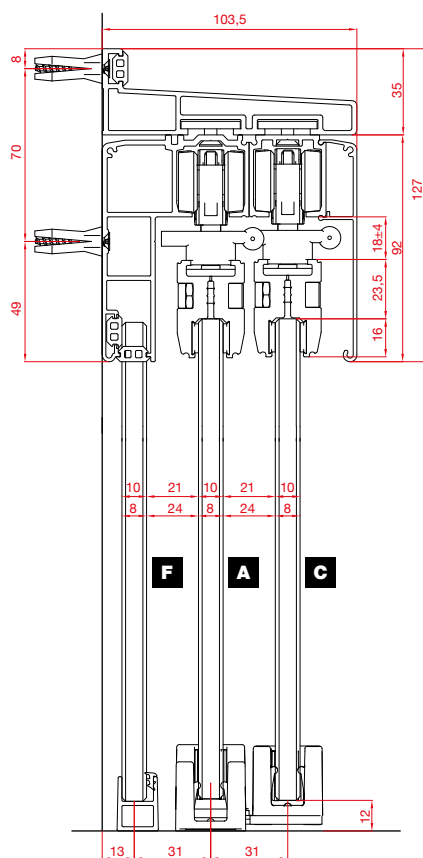
OLD CODE	NEW CODE					
—	K.0343.8.1	C	8-8,7 mm (5/16") 10-10,7 mm (3/8")	80 kg	Min. 700 mm	5x

FIXING WALL / FISSAGGIO A PARETE

SEAL / GUARNIZIONE

MEASUREMENTS DESCRIPTION / DESCRIZIONI MISURE

FLUID





Terno Scorrevoli S.p.A.

Via Ravenna, 4 - 20814 Varedo (MB) ITALY
Phone +39 0362 543001 - Fax +39 0362 582290

terno@ternoscorrevoli.com
www.ternoscorrevoli.com